OTHER PUBLICATIONS

Miller (1988) "A Reference Model for Mass Storage System".

Epoch Systems, "Epoch Systems to Announce New Generation of High Capacity File Servers for Networked Workstations" (Press Release), Sep. 9, 1988.

Epoch Systems, "Epoch Systems Introduces Highest Capacity Storage Server for Technical Workstation Networks" (Press Release), Nov. 10, 1988.

Schnatmeier, "Epoch Delivers Mass Magnetic/Optical Storage for Workstations" UNIXWORLD, Dec. 1988. Verity, "A 30-Billion-Byte Library For Workstations," Business Week, Oct. 31, 1988.

Neubarth, "Optical, Magnetic Storage Connected in 68020 Server," Misweek, Oct. 31, 1988.

Glazer, "Libraries of tehenical information for hire," Electronic Business, Nov. 1, 1988.

Olsen, "Workstations Change Role of File Servers," Computer-Aided Engineering, Oct. 1988.

"Epoch Server Goes Online," Computer Graphics World, Nov. 1988.

Smailey, "Ethernet Storage Server Will Integrated Drives," Digital Review, Nov. 7, 1988.

Wilkinson, "Epoch Unveils New Mass Storage Server," Unix Today.

"Epoch Systems Markets Departmental File Server," Electronic News, Nov. 14, 1988.

Anthes, "Epoch Claims Its Data File Server Offers Most Storage," R & D Magazine, Nov. 1988.

"Storage Server Combines Magnetic and Optical Drives," ESD: The Electronic System Design Magazine, Nov. 1988.

"Epoch Server Goes Online," Computer Graphics World, Nov. 1988.

"Big Stuff," Unix Review, Dec. 1988.

"New Products—Systems—Data storage," Computerworld, Dec. 12, 1988.

Kelly, "Epoch-1 Handles 150 GBytes," Digital News, Dec. 12, 188.

"Magnetic-Optical Workstations," Mini-Micro Systems, Dec. 1988.

Willett, "File server meets UNIX need for better storage management," Computer Technology Review, Dec. 1988.

Lieberman, "Hierarchical File Server Puts Archives On-Line," Computer Design, Nov. 15, 1988.

Epoch Systems, "When developers are working on something, they want on-line access to the data, all the time" (Advertising Brochure).

Margolis, "Epoch taking the high road to success," Computerworld (reprinted), Mar. 16, 1989.

Shelef, "Epoch-1—Optical server offers 150 Gb capacity," The Sun Observer, May 1989.

Shelef, "Profile . . . How Thinking Machines uses the Epoch-1 file server," The Sun Observer (reprinted).

DiDio, "Server Offers Optical and Magnetic Disks," Network World, Oct, 9, 1989.

Epoch Systems, "The Epoch server reduced the time needed to retrieve a data film from hours or days to 15 or 20 seconds," (Advertising Brochure).

Johnson, "Twin Peaks: Looking good so far-Up-and-comer Epoch taking off," Computerworld (Reprinted), May 14, 1990.

"Renaissance Migration Technical Summary," Epoch Systems, Revision 3.1, May, 1991.

McGee, "Epoch Combines Magnetic Optical Drives," Computer System News, October 31, 1988.

Epoch Systems, "Epoch Systems to Develop New Generation of High Capacity Film Servers for Networked Workstations" (Press Release), Mar. 14, 1988. Epoch Systems, "Order Acknowledgement," Dec. 16, 1988, Epoch Systems Inc.

Epoch Systems, "Invoice," Dec. 16, 1988, Epoch Systems Inc.

GTE Directories Service Corporation, "Invoice," Dec. 16, 1988.

Gwatkins, "An Efficient Appolication of Disk Storage to the DRCS Data Migration Scheme," Department of Defense Technical Report, 1978.

Johnson, C. "The IBM 3850: A Mass Storage System with Disk Characteristics," Proc. of the IEEE, vol. 63, No. 8, pp. 1166-1170, Aug. 1975.